IN THE CLAIMS

Please amend claim 14 as follows:

1. (ORIGINAL) A method of providing at least one scrip from a gaming device, comprising the steps of:

accepting a cash-out command in the gaming device;

scanning a magnetically manifested code uniquely identifying a scrip stored in the gaming device:

transmitting a cash-out message comprising the code to a remote processor having access to a database for storing and retrieving codes from a plurality of gaming devices;

receiving a scrip dispense message from the remote processor; and dispensing the scrip.

- 2. (ORIGINAL) The method of claim 1, wherein the step of accepting a cash-out command comprises the step of accepting a cash-out command from a remote processor.
- (ORIGINAL) The method of claim 1, wherein the step of accepting a cash-out command comprises the step of accepting a cash-out command from a user playing the gaming device.
- 4. (ORIGINAL) The method of claim 1, wherein the transmitted message comprising the code is encrypted by the gaming device according to a key accessible by the remote processor.
- 5. (ORIGINAL) The method of claim 1, wherein the scrip dispense message is encrypted by the remote processor according to a second key accessible to the gaming device.
- 6. (ORIGINAL) The method of claim 1, wherein the magnetically manifested code is pre-coded.

- 7. (ORIGINAL) The method of claim 6, wherein the cash-out message further comprises a cash-out balance.
- 8. (ORIGINAL) The method of claim 7, wherein the method further comprises the steps of:

accepting the dispensed scrip in a second gaming device; scanning the magnetically manifested code on the dispensed scrip;

transmitting a cash-in message comprising the magnetically manifested code to the remote processor;

receiving a credit message indicating the cash-out balance;

storing the scrip in the second gaming device for scanning and redistribution by the second gaming device; and

providing a number of credits in accordance with the cash-out balance.

(ORIGINAL) The method of claim 8, further comprising the steps of:
 accepting a second cash-out command in the second gaming device;
 scanning the magnetically manifested code on the stored dispensed scrip in the second
 gaming device;

transmitting a second cash-out message comprising the scanned magnetically manifested code to the remote processor;

receiving a second scrip dispense message from the remote processor in the second gaming device; and

dispensing the scrip from the second gaming device.

10. (ORIGINAL) The method of claim 1, further comprising the steps of: obtaining a code uniquely identifying the scrip in the gaming device; and recording a magnetic manifestation of the code on the scrip.

- 11. (ORIGINAL) The method of claim 10, wherein the step of generating a code uniquely identifying the scrip in the gaming device comprises the steps of:

 transmitting a code request message to the remote processor; and receiving a message comprising the code from the remote processor.
- 12. (ORIGINAL) The method of claim 11, wherein the code is generated using a cashout value received from the gaming device
- 13. (ORIGINAL) The method of claim 10, wherein the step of generating a code uniquely identifying the scrip in the gaming device comprises the steps of: generating the code in the gaming device.
- 14. (CURRENTLY AMENDED) A device for use in transferring game credits among a plurality of gaming devices, comprising:
 - a scrip storage unit;
- a scrip dispensing unit having a scrip transducer for reading and recording a magnetically manifested code on a scrip retrieved from the scrip storage unit; and
- a processor, communicatively coupled to the scrip transducer and a remote processor having access to a database for storing and retrieving code information from the plurality of gaming devices.
- 15. (ORIGINAL) The device of claim 14, further comprising a scrip acceptance unit having a second scrip transducer communicatively coupled to the processor, the second scrip transducer for reading a magnetically manifested code on a scrip dispensed by one of the gaming devices.

- 16. (ORIGINAL) The device of claim 15, wherein the scrip dispensing unit further comprises a scrip acceptance unit drive system for depositing the scrip dispensed by one of the gaming devices in the scrip storage unit.
- 17. (ORIGINAL) The device of claim 16, wherein the second scrip transducer includes a read head for erasing the magnetically manifested code before depositing the scrip in the scrip storage unit.